

## TABLE OF CONTENTS

### A. ADMINISTRATIVE APPLICATIONS

QUALITY CONTROL, INDUSTRIAL ENGINEERING, AND OPERATIONS RESEARCH, <u>Warren E. Alberts</u> , Director of Industrial Engineering, United Airlines, Inc., Chicago 38, Illinois-----	177
QUALITY CONTROL BUDGET METHODS, <u>Paul E. Allen</u> , Director of Quality Control, Beech Aircraft Corporation, Wichita, Kansas--	97
QUALITY CONTROL AS AN ADMINISTRATIVE AID, <u>Charles A. Bicking</u> , Chief, Design of Experiment Unit, Research & Development Division, Office, Chief of Ordnance, Washington 25, D. C.----	347
INDUSTRIAL ENGINEERING AND QUALITY CONTROL....MANAGEMENT'S ANSWER TO THE COST PROBLEM, <u>George F. Bluth</u> , Director of Quality Control, Studebaker-Packard Corporation, Detroit, Michigan---	713
MARKET RESEARCH SETS QUALITY CONTROL TARGETS, <u>Theodore H. Brown</u> , Professor of Business Statistics, Harvard Business School, Boston 63, Massachusetts-----	653
STATISTICAL CONTROLS APPLIED TO CLERICAL AND ACCOUNTING PROCEDURES, <u>William F. Buhl</u> , Senior Procedure Analyst, The B. F. Goodrich Company, Akron, Ohio-----	9
STATISTICAL SAMPLING METHODS APPLIED TO AUDITING AND ACCOUNTING, <u>John Neter</u> , Assistant Professor of Business Statistics, College of Business Administration, Syracuse University, Syracuse, New York-----	573
METHODS IMPROVEMENT THROUGH QUALITY TECHNIQUES, <u>Blair E. Olmstead</u> Methods Analyst, Prudential Insurance Company of American, New York, New Jersey-----	411
A STATISTICAL TECHNIQUE FOR ADJUSTING PRODUCTION TO SALES TRENDS, <u>E. H. Robinson</u> , Director of Quality Control, Johnson & Johnson, Chicago 38, Illinois-----	207
FLEXIBLE BUDGETS - THE SOUNDEST WAY OF CONTROLLING QUALITY CONTROL COSTS, <u>Richard H. Stewart</u> , Quality Manager, Lear, Incorporated Grand Rapids, Michigan-----	283

### B. AIRCRAFT

QUALITY CONTROL BUDGET METHODS, <u>Paul E. Allen</u> , Director of Quality Control, Beech Aircraft Corporation, Wichita, Kansas--	97
ADVANTAGES AND APPLICATIONS OF STATISTICAL QUALITY CONTROL IN THE AIRFRAME INDUSTRY, <u>James Lee Coburn</u> , General Supervisor-Quality Control, Convair-Fort Worth Division, Fort Worth, Texas-----	253
QUALITY CONTROL TECHNIQUES IN AIRCRAFT ELECTRICAL WIRING SYSTEMS, <u>Frank H. Howard</u> , Chief Inspector, Inspection Engineering, Fairchild Aircraft Division, Fairchild Engine & Airplane Corporation, Hagerstown, Maryland-----	87

RELIABILITY OF GUIDED MISSILES, <u>Robert Lusser</u> , Reliability Coordinator, Redstone Arsenal, Huntsville, Alabama-----	691
A CUSTOMER'S PHILOSOPHY FOR QUALITY ASSURANCE, <u>Clair A. Peterson</u> , Colonel, USAF, Chief, Quality Control, Hq. Air Materiel Command, Wright-Patterson Air Force Base, Ohio-----	307
EVALUATION OF RELIABILITY IN GUIDED MISSILE SYSTEMS, <u>G. R. Sams</u> , Head, Missile Evaluation Department, U. S. Naval Ordnance Laboratory, Corona, California-----	643
FLEXIBLE BUDGETS - THE SOUNDEST WAY OF CONTROLLING QUALITY CONTROL COSTS, <u>Richard H. Stewart</u> , Quality Manager, Lear, Incorporated, Grand Rapids, Michigan-----	283
DISCOVERY SAMPLING, <u>Ervin F. Taylor</u> , Supervisor - Quality Control Analysis Section, North American Aviation, Inc., Columbus, Ohio-----	316
C. APPLIED METHODOLOGY	
MULTIPLE DECISION PROCEDURES FOR RANKING MEANS, <u>Robert E. Bechhofer</u> , Associate Professor, Sibley School of Mechanical Engineering, Cornell University, Ithaca, New York-----	513
TRUNCATED AND CENSORED SAMPLES FROM NORMAL DISTRIBUTIONS, <u>A. C. Cohen, Jr.</u> , Professor of Mathematics and Statistics, The University of Georgia, Athens, Georgia-----	27
SOME STATISTICAL PROBLEMS ENCOUNTERED IN INDUSTRIAL RESEARCH, <u>W. S. Connor</u> , Statistical Consultant, Johnson & Johnson, New Brunswick, New Jersey-----	727
SOME ELEMENTARY THEORY OF STRATIFICATION, <u>W. Edwards Deming</u> , Professor of Statistics, New York University, New York 3, New York-----	233
MULTIPLE COMPARISONS WITH A STANDARD, <u>Charles W. Dunnett</u> , Statistician, American Cyanamid Company, Lederle Laboratories, Pearl River, New York-----	485
PRACTICAL EXPERIMENTAL DESIGNS IN CHEMICAL RESEARCH, <u>D. S. McArthur</u> , Applied Mathematician, Esso Research and Engineering Company, Linden, New Jersey-----	706
PRACTICAL LINEAR PROGRAMMING APPLICATIONS, <u>Harry T. Schwan</u> , Vice President, Methods Engineering Council, Pittsburgh 21, Pennsylvania-----	197
ON THE ANALYSIS OF PLANNED EXPERIMENTS, <u>Milton E. Terry</u> , Bell Telephone Laboratories, Murray Hill, New Jersey-----	553

SIGNIFICANCE TESTS BY RANK METHODS, <u>Frank Wilcoxon</u> , Statisticians, Lederle Laboratories Division, American Cyanamid Company, Pearl River, New York-----	135
THE USE OF RANGE CHARTS, <u>Eugene C. Yehle</u> , Associate Professor of Statistics, School of Business Administration, University of Michigan, Ann Arbor, Michigan-----	67
D. AUTOMOTIVE	
INDUSTRIAL ENGINEERING AND QUALITY CONTROL.....MANAGEMENT'S ANSWER TO THE COST PROBLEM, <u>George F. Bluth</u> , Director of Quality Control, Studebaker-Packard Corporation, Detroit, Michigan-----	713
QUALITY CONTROL APPLIED TO PLATING, <u>Guy J. Campbell</u> , Supervisor of Statistical Quality Control, Ternstedt Division - General Motors Corporation, Detroit 9, Michigan-----	567
MACHINE TOOL CAPABILITIES, <u>Brent C. Jacob, Jr.</u> , Chief Industrial Engineer, Chrysler Division, Chrysler Corporation, Detroit, Michigan-----	493
E. BASIC CONCEPTS	
CRITERIA FOR SELECTION OF ATTRIBUTES SAMPLING ACCEPTANCE PLANS, <u>Herbert T. Arkin</u> , Professor, City College of New York-----	615
ATTRIBUTES CHARTS: INTRODUCTION AND DEMONSTRATIONS, <u>Max Astrachan</u> , Professor of Statistics, USAF Institute of Technology, Wright- Patterson Air Force Base, Ohio - <u>Andrew Schultz, Jr.</u> , Profes- sor, Sibley School of Mechanical Engineering, Cornell Univer- sity, Ithaca, New York-----	685
HOW TO USE $\bar{X}$ AND R CHARTS EFFECTIVELY, <u>Harmon S. Bayer</u> , Quality Control Consultant, Detroit, Michigan-----	433
VARIABLES THEORY - FREQUENCY DISTRIBUTIONS, <u>Robert W. Boeke</u> , Quality Control Engineer, John Deere Ottumwa Works, Ottumwa, Iowa-----	445
THE PURPOSE AND MEANING OF CONTROL CHARTS, <u>C. C. Craig</u> , Professor of Mathematics & Director of the Statistical Research Laboratory, University of Michigan, Ann Arbor, Michigan-----	299
ACCEPTANCE SAMPLING - A DECISION MAKING TOOL, <u>Gayle W. McElrath</u> , Assistant Professor, Industrial Engineering Division, University of Minnesota, Minneapolis, Minnesota-----	467
VARIABLES THEORY - THE CONTROL CHART FOR AVERAGE AND RANGE, <u>Irvin W. Schoeninger</u> , Assistant Chief Ceramic Engineer, Centralab Division - Globe Union, Inc., Milwaukee, Wisconsin-----	627
CONTROL CHART ANALYSIS OF ENGINEERING EXPERIMENTS, <u>Miss Bonnie B. Small</u> , Western Electric Company, Allentown, Pennsylvania-----	671

## F. BREWING

APPLYING S. Q. C. IN THE BREWERY BOTTLE HOUSE - TASTE UNIFORMITY  
AND BOTTLING OPERATIONS, Everett P. Hokanson, Quality Control  
Supervisor (SQC) Blatz Brewing Company, Milwaukee, Wisconsin-- 661

GENERAL SUBJECT MATTER ON THE USE OF STATISTICAL QUALITY CONTROL  
CONFINED TO THE EVALUATION OF MALT OF DIFFERENT SUPPLIERS,  
Frank J. Roberts, Chief Chemist, The Stroh Brewery Company,  
Detroit, Michigan----- 117

QUALITY CONTROL AND ITS APPLICATION TO THE BOTTLING OPERATION,  
William H. vonMeyer, Research Engineer, Barry-Wehmiller  
Machinery Company, St. Louis, Missouri----- 167

## G. CHEMICAL

CONTROL CHARTS IN MULTI-STAGE BATCH PROCESSES, Richard S. Bingham,  
Jr., Quality Control Engineer, Atlas Powder Company,  
Chattanooga, Tennessee----- 219

USE OF STATISTICAL QUALITY CONTROL CHARTS ON CONTINUOUS PROCESSES,  
J. C. Dickson, Chemical Engineer, Humble Oil & Refining  
Company, Baytown, Texas----- 333

CONTROL CHARTS IN A PETROLEUM REFINERY LABORATORY, Charles R. Haag,  
Laboratory Division, Esso Standard Oil Company, Linden,  
New Jersey----- 721

PRACTICAL EXPERIMENTAL DESIGNS IN CHEMICAL RESEARCH, D. S. McArthur,  
Applied Mathematician, Esso Research and Engineering Company,  
Linden, New Jersey----- 705

THE USE OF RANGE CHARTS, Eugene C. Yehle, Associate Professor of  
Statistics, School of Business Administration, University  
of Michigan, Ann Arbor, Michigan----- 67

## H. ELECTRONICS

A QUALITY CONTROL SYSTEM FOR JOB SHOP ELECTRONIC EQUIPMENT MANU-  
FACTURE, Fred J. Berkenkamp, General Electric Company,  
Schenectady, New York----- 641

APPLICATIONS OF STATISTICAL METHODS IN EVALUATING PERFORMANCE OF  
ELECTRONIC EQUIPMENT, Ralph L. Madison, Aeronautical Radio,  
Inc., Washington 6, D. C.----- 209

SELECTIVE ASSEMBLY, R. B. Murphy, Member of Technical Staff,  
Bell Telephone Laboratories, Inc., New York 14, New York----- 409

REDESIGNING FOR PRODUCTION, Harry G. Romig, Quality Director,  
International Telemeter Corporation, Los Angeles, California-- 521

EVALUATION OF RELIABILITY IN GUIDED MISSILE SYSTEMS, G. R. Sams,  
Head, Missile Evaluation Department, U. S. Naval Ordnance,  
Laboratory, Corona, California----- 643

TESTING ONE-QUARTER MILLION TRANSISTORS, <u>George R. Scheel</u> - <u>William H. Greenbaum</u> , Quality Control Supervisor, Supervisory Engineer, Sonotone Corporation, Elmsford, New York-----	559
ELECTRONIC DATA PROCESSING, <u>J. D. Stevenson</u> , Hughes Aircraft Company, Culver City, California-----	141
I. FOOD	
RATING SCALES AND PSYCHOLOGICAL FACTORS IN TASTE PREFERENCE RESEARCH, <u>James A. Bayton</u> , Professor of Psychology, Howard University, Washington, D. C.-----	275
STATISTICAL DESIGNS FOR TASTE TEST PANELS, <u>Ralph A. Bradley</u> , Professor of Statistics, Rutgers University and the Virginia Polytechnic Institute, Blacksburg, Virginia-----	621
A MODIFIED LOT PLOT SAMPLING PROCEDURE FOR CONTROLLING CONTAINER FILL, <u>Leonard F. Gieseke</u> , Field Research Department, National Can Corporation, Baltimore, Maryland-----	265
USE OF TASTE PANELS IN PRODUCT DEVELOPMENT, <u>Miss Gweneth Hedlund</u> , Head, Statistics Section, Consumer Products Research, General Mills, Inc., Research Laboratories, Minneapolis, Minnesota-----	587
QUALITY CONTROL TECHNIQUES USED IN THE FOOD INDUSTRY, <u>Floyd J. Hosking</u> , Executive Vice President, Corn Industries Research Foundation, Inc., Washington 6, D. C.-----	293
FILL CONTROL IN THE CANNING INDUSTRY, <u>C. B. Way</u> , Quality Control Manager, Green Giant Company, LeSueur, Minnesota-----	505
J. GENERAL INTEREST	
APPLICATION OF COMPUTING MACHINES TO THE SOLUTION OF STATISTICAL PROBLEMS OF AN ENGINEERING NATURE, <u>W. E. Andrus</u> , Mathematician International Business Machines Corporation, Endicott, New York-----	375
HUMANIZED COMMUNICATIONS CAN OVERCOME RESISTANCE TO CHANGE, <u>Ralph E. Burt</u> , President, National "U" Association, Springfield, Massachusetts-----	339
SOME ELEMENTARY THEORY OF STRATIFICATION, <u>W. Edwards Deming</u> , Professor of Statistics, New York University, New York 3, New York-----	233
A CHECK INSPECTION AND QUALITY RATING PLAN, <u>H. F. Dodge</u> , Quality Results Engineer and <u>M. N. Torrey</u> , Member of Technical Staff Bell Telephone Laboratories, Inc., New York 14, N. Y.-----	405
THE QUALITY CONTROL PROGRAM OF THE DEPARTMENT OF DEFENSE, <u>William P. Farnsworth</u> , Brigadier General, USAF, Staff Director For Inspection and Quality Control, Office of the Secretary of Defense, Washington 25, D. C.-----	365

MANAGEMENT OF THE QUALITY CONTROL FUNCTION, <u>A. V. Feigenbaum,</u> and <u>William J. Masser, Manager-Quality Control, General</u> <u>Electric Company, Schenectady, New York</u> -----	605
STATISTICAL INVENTORY CONTROL, <u>Wilbur F. Hoehing, Assistant</u> <u>Director, Production and Inventory Control Department,</u> <u>Westinghouse Electric Corporation, Pittsburgh 30, Pennsylvania</u>	385
LEGAL ASPECTS OF SAMPLING: RECENT DEVELOPMENTS, <u>Frank R. Kennedy,</u> <u>State University of Iowa, Iowa City, Iowa</u> -----	125
COMPETITIVE QUALITY-MOUNTAIN OR MOLEHILE? <u>Robert H. Loe,</u> <u>Technical Director, Riverside Paper Corporation, Appleton,</u> <u>Wisconsin</u> -----	149
THE BENDIX RADIO VENDOR QUALITY RATING SYSTEM, <u>H. C. Newton,</u> <u>Manager, Quality Control and W. A. MacCrehan, Jr., Statistical</u> <u>Engineer, Bendix Aviation Corporation, Towson 4, Maryland</u> -----	531
AN OVERALL QUALITY ASSURANCE PLAN, <u>E. G. D. Paterson, Bell</u> <u>Telephone Laboratories, Inc., New York 14, New York</u> -----	407
THE PROCESS OF LEARNING BY EXPERIMENT, <u>Eugene W. Pike, Lincoln</u> <u>Laboratory, Massachusetts Institute of Technology, Lexington</u> <u>73, Massachusetts</u> -----	37
K. METALS	
THE SAMPLING OF BULK MATERIALS IN THE STEEL INDUSTRY, <u>W. W. Bertholf,</u> <u>Colorado Fuel and Iron Corporation, Pueblo, Colorado</u> -----	105
QUALITY CONTROL IN THE PRODUCTION OF ALUMINUM FOIL, <u>Oscar H. Bishop,</u> <u>Quality Control Manager, Light Metals Division, Reynolds Metals</u> <u>Company, Louisville, Kentucky</u> -----	77
STATISTICAL TECHNIQUES IN RANDOM AND NON-RANDOM DISTRIBUTION OF ATTRIBUTES, <u>Irving W. Burr, Prof. of Mathematics, Research</u> <u>Association in Statistical Laboratory, Purdue University,</u> <u>Lafayette, Indiana</u> -----	61
ON THE JOB CONTROLS IN STEEL PIPE MILLS, <u>James A. Curry, Industrial</u> <u>Engineer, Kaiser Steel Corporation, Fontana, California</u> -----	43
APPLICATION OF THE ANALYSIS OF VARIANCE TO PROBLEMS IN METALLURGICAL RESEARCH, <u>John D. Hromi, Statistician, Applied Research</u> <u>Laboratory, United States Steel Corporation, Monroeville,</u> <u>Pennsylvania</u> -----	731
APPLICATIONS OF REGRESSION ANALYSIS TO STEEL PROBLEMS, <u>Donald S.</u> <u>Leckie, Quality Control Engineer, Republic Steel Corporation</u> <u>Cleveland, Ohio</u> -----	419
DEPARTURES FROM RANDOMNESS, <u>Frank G. Norris, Metallurgical</u> <u>Engineer, Wheeling Steel Corporation, Steubenville, Ohio</u> -----	183
NONRANDOMNESS, <u>John W. W. Sullivan, Metallurgical Engineer,</u> <u>American Iron and Steel Institute, New York, New York</u> -----	5

## L. OPERATIONS RESEARCH

QUALITY CONTROL, INDUSTRIAL ENGINEERING, AND OPERATIONS RESEARCH, Warren E. Alberts, Director of Industrial Engineering, United Air Lines, Inc., Chicago 38, Illinois----- 177

HOW TO MAKE DECISIONS, Irwin D. J. Bross, Statistical Consultant, Cornell University Medical College, New York, New York----- 457

INTEGRATING OPERATIONS RESEARCH INTO A BUSINESS, Harlan D. Mills, Consultant, General Electric Company, New York, New York----- 397

## M. STANDARDS

THE STANDARDIZATION OF RAW MATERIALS, PROCESSES AND PRODUCTS IN TEXTILE MANUFACTURING, Oliver P. Beekwith, Director of Quality Control, Fabric Research Laboratories, Boston, Massachusetts-- 543

THE RELATION BETWEEN STANDARDS AND QUALITY CONTROL, G. F. Hussey, Jr., Vice-Admiral, USN (Ret.), Managing Director and Secretary, American Standards Association, New York, N. Y.---- 611

QUALITY CONTROL TECHNIQUES FOR ESTABLISHING INDUSTRIAL STANDARDS, Ralph E. Wareham, Consultant on Quality Control, Ralph E. Wareham and Associates, Chappaqua, New York----- 359

TEST STANDARDS, J. W. Wiberley, Assistant Supervisor, Socony-Vacuum Oil Company, Inc., Brooklyn, New York----- 415

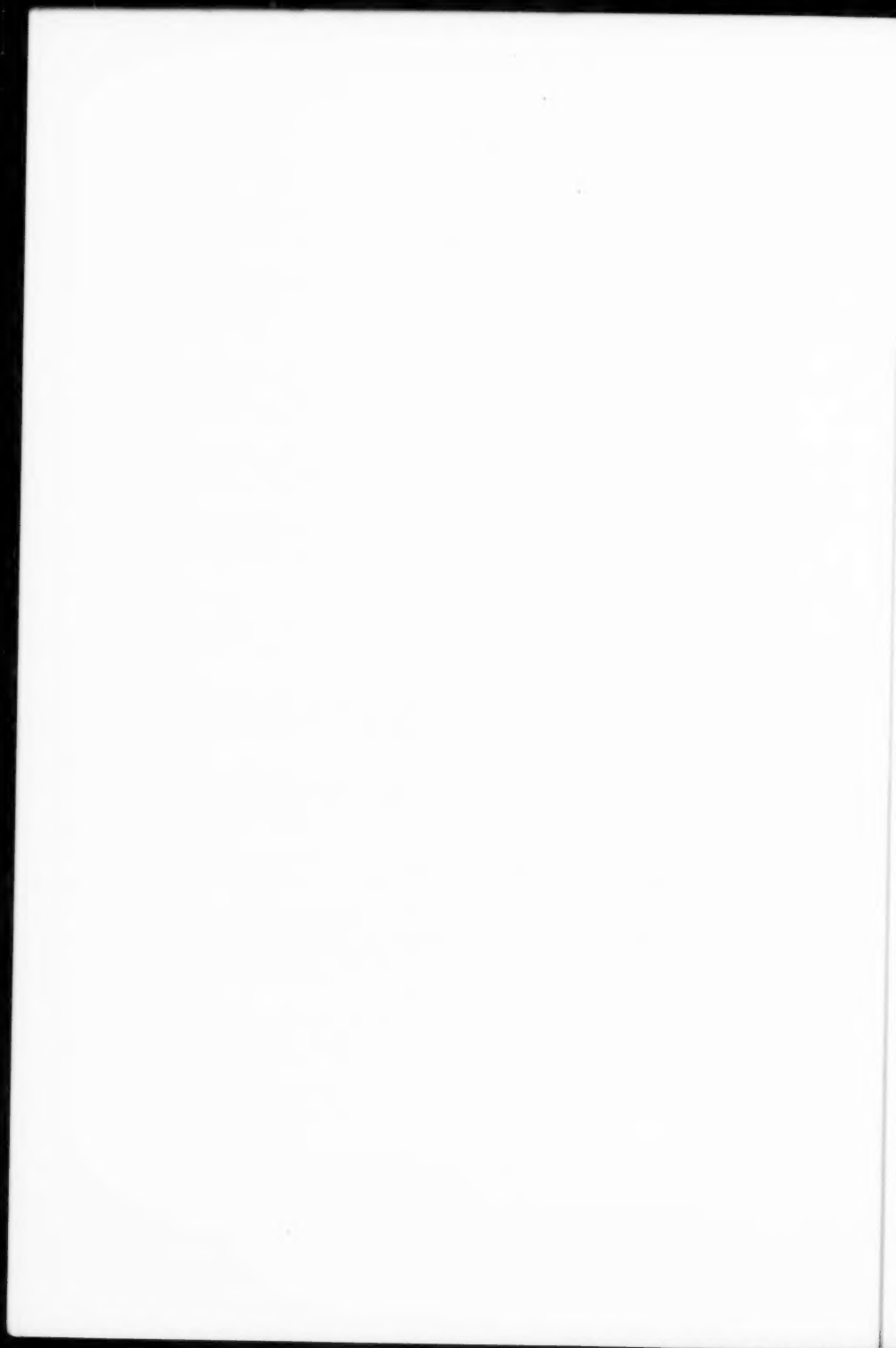
## M. TEXTILES

THE STANDARDIZATION OF RAW MATERIALS, PROCESSES AND PRODUCTS IN TEXTILE MANUFACTURING, Oliver P. Beekwith, Director of Quality Control, Fabric Research Laboratories, Boston, Massachusetts-- 543

CONTROL CHART APPLICATIONS IN TEXTILES, Norbert L. Enrick, Research Statistician, Institute of Textile Technology, Charlottesville, Virginia----- 1

VISUAL INSPECTION OF CLOTH, G. W. Haynes, Assistant Manager Yarn Sales, Avondale Mills, Sylacauga, Alabama----- 159

QUALITY CONTROL - A NEW TECHNIQUE IN THE CLOTHING INDUSTRY WITH A SHORTAGE OF SKILLED WORKERS, Raymond L. Murray, Designer and Quality Director, Hardwick Mills, Cleveland, Tennessee---- 57





# LISTING BY AUTHORS

ALBERTS, Warren E., Quality Control, Industrial Engineering, and Operations Research-----	177
ALLEN, Paul E., Quality Control Budget Methods-----	97
ANDRUS, W. E., Application of Computing Machines to the Solution of Statistical Problems of an Engineering Nature-----	375
ARKIN, Herbert, Criteria for Selection of Attributes Sampling Acceptance Plans-----	615
ASTRACHAN, Max, Attributes Charts: Introduction and Demonstra- tions-----	685
BAYER, Harmon S., How to Use $\bar{X}$ and R Charts Effectively-----	433
BAYTON, James A., Rating Scales and Psychological Factors in Taste Preference Research-----	275
BECHHOFFER, Robert E., Multiple Decision Procedures for Ranking Means-----	513
BECKWITH, Oliver P., The Standardization of Raw Materials, Processes and Products in Textile Manufacturing-----	543
BERKENKAMP, Fred J., A Quality Control System for Job Shop Electronic Equipment Manufacture-----	641
BERTHOLF, W. M., The Sampling of Bulk Materials in the Steel Industry-----	105
BICKING, Charles A., Quality Control as an Administrative Aid-----	347
BINGHAM, Richard S., Jr., Control Charts in Multi-Stage Batch Processes-----	219
BISHOP, Oscar H., Quality Control in the Production of Aluminum Foil-----	77
BLUTH, George F., Industrial Engineering and Quality Control..... Managements's Answer to the Cost Problem-----	713
BOEKE, Robert W., Variables Theory--Frequency Distributions-----	445
BRADLEY, Ralph, Statistical Designs for Taste Test Panels-----	621
BROSS, Irwin D. J., How to Make Decisions-----	457
BROWN, Theodore H., Market Research Sets Quality Control Targets--	653
BUHL, William F., Statistical Controls Applied to Clerical and Accounting Procedures-----	9
BURR, Irving W., Statistical Techniques in Random and Non-Random Distribution of Attributes-----	61

BURT, Ralph E., Humanized Communications Can Overcome Resistance to Change-----	339
CAMPBELL, Guy J., Quality Control Applied to Plating-----	567
COBURN, James Lee, Advantages and Applications of Statistical Quality Control in the Airframe Industry-----	253
COHEN, A. C., Jr. Truncated and Censored Samples from Normal Distributions-----	27
CONNOR, W. S., Some Statistical Problems Encountered in Industrial Research-----	727
CRAIG, C. C., The Purpose and Meaning of Control Charts-----	299
CURRY, James A., On the Job Controls in Steel Pipe Mills-----	43
DEMING, W. Edwards, Some Elementary Theory of Stratification-----	233
DICKSON, J. C., Use of Statistical Quality Control Charts on Continuous Processes-----	333
DODGE, H. F., A Check Inspection and Quality Rating Plan-----	406
DUNNETT, Charles W., Multiple Comparisons with a Standard-----	485
ENRICK, Norbert L., Control Chart Applications in Textiles-----	1
FARNSWORTH, William P. (Brigadier General), The Quality Control Program of the Department of Defense-----	365
FEIGENBAUM, A. V., Management of the Quality Control Functions---	605
GIESEKER, Leonard F., A Modified Lot Plot Sampling Procedure for Controlling Container Fill-----	265
GREENBAUM, William H., Testing One-Quarter Million Transistors---	559
HAAG, Charles R., Control Charts in a Petroleum Refinery Laboratory-----	721
HAYNES, G. W., Visual Inspection of Cloth-----	159
HEDLUND, Gweneth, Use of Taste Panels in Product Development----	587
HOEHING, Wilbur F., Statistical Inventory Control-----	385
HOKANSON, Everett P., Applying S.Q.C. in the Brewery Bottle House - Taste Uniformity & Bottling Operations-----	661
HOSKING, Floyd J., Quality Control Techniques Used in the Food Industry-----	293
HOWARD, Frank H., Quality Control Techniques in Aircraft Electrical Wiring Systems-----	87

HROMI, John D., Application of the Analysis of Variance to Problems in Metallurgical Research-----	731
HUSSEY, G. F., Jr., The Relation Between Standards and Quality Control-----	611
JACOB, Brent C., Jr., Machine Tool Capabilities-----	493
KENNEDY, Frank R., Legal Aspects of Sampling: Recent Developments	125
LACE, Robert H., Competitive Quality-Mountain or Molehill?-----	149
LECKIE, Donald S., Applications of Regression Analysis to Steel Plant Problems-----	419
LUSSER, Robert, Reliability of Guided Missiles-----	691
MAC CREHAN, W. A., Jr., The Bendix Radio Vendor Quality Rating System-----	531
MADISON, Ralph L., Applications of Statistical Methods in Evaluating Performance of Electronic Equipment-----	209
MASSER, William J., Management of the Quality Control Functions---	505
McARTHUR, D. S., Practical Experimental Designs in Chemical Research-----	705
McELRATH, Gayle W., Acceptance Sampling--A Decision Making Tool---	467
MILLS, Harlan D., Integrating Operations Research into a Business-	397
MURPHY, R. B., Selective Assembly-----	409
MURRAY, Raymond L., Quality Control--A New Technique in the Clothing Industry with a Shortage of Skilled Workers-----	57
NETER, John, Statistical Sampling Methods Applied to Auditing and Accounting-----	573
NEWTON, H. C., The Bendix Radio Vendor Quality Rating System-----	531
NORRIS, Frank G., Departures from Randomness-----	183
OLMSTEAD, Blair E., Methods Improvement Through Quality Techniques	411
PATERSON, E. G. D., An Overall Quality Assurance Plan-----	407
PETERSON, Clair A. (Colonel), A Customer's Philosophy for Quality Assurance-----	307
PIKE, Eugene W., The Process of Learning by Experiment-----	37
ROBERTS, Frank J., General Subject Matter on the Use of Statistical Quality Control Confined to the Evaluation of Malt of Different Suppliers-----	117

ROBINSON, E. H., A Statistical Technique for Adjusting Production to Sales Trends-----	207
ROMIG, Harry G., Redesigning for Production-----	521
SAMS, G. R., Evaluation of Reliability in Guided Missile Systems--	643
SCHEEL, George R., Testing One-Quarter Million Transistors-----	559
SCHOENINGER, Irvin W., Variables Theory--The Control Chart for Average and Range-----	627
SCHULTZ, Andrew, Jr., Attributes Charts: Introduction and Demonstrations-----	685
SCHWAN, Harry T., Practical Linear Programming Applications-----	197
SMALL, Bonnie B., Control Chart Analysis of Engineering Experiments	671
STEVENSON, J. D., Electronic Data Processing-----	141
STEWART, Richard H., Flexible Budget - The Soundest Way of Controlling Quality Control Costs-----	283
SULLIVAN, John W. W., Nonrandomness-----	5
TAYLOR, Ervin F., Discovery Sampling-----	315
TERRY, Milton E., On the Analysis of Planned Experiments-----	553
TORREY, M. N., A Check Inspection and Quality Rating Plan-----	405
VON MEYER, William H., Quality Control and Its Application to the Bottling Operation-----	167
WAREHAM, Ralph E., Quality Control Techniques for Establishing Industrial Standards-----	359
WAY, C. B., Fill Control in the Canning Industry-----	505
WIBERLEY, J. W., Test Standards-----	415
WILCOXON, Frank, Significance Tests by Rank Methods-----	135
YEHLE, Eugene C., The Use of Range Charts-----	67

